

Author index to volume 17 (1995)

Ahmad, I., see Boujarwah, A.	253-276
Appelt, W. and A. Scheller, HyperODA - Going beyond traditional document structures	13- 21
Appelt, W. and G. Richter, A short history of the formal specifications of ODA	23- 24
Bassiouni, M.A. and M. Loper, Application of OSI standard transfer syntax in real-time networks	349-357
Baumgarten, B., HJ. Burkhardt, P. Ochsenschläger and R. Prinoth, PROSIT - An R&D project stimulated by	
the standardization work on Open Systems Interconnection (OSI)	45- 53
Berg, J.L., Future directions for Computer Standards & Interfaces	149
Berg, J.L., see Rada, R.	343-347
Berlage, T., OSF/Motif as a user interface standard	99
Blair, G., see Blair, L.	413-436
Blair, L., G. Blair, H. Bowman and A. Chetwynd, Formal specification and verification of multimedia systems in open distributed processing	413-436
Bloor, M.S. and J. Owen, Learning lessons from conformance testing	231-251
Böcker, M., Symbols for point-to-point videotelephony functions	359-362
Botting, R.M. and A.N. Godwin, Analysis of the STEP standard data access interface using formal methods	437-455
Boujarwah, A., I. Ahmad, K. Saleh and M.K. Dhodhi, Hardware/software codesign in the Estelle and VHDL	
environments	253-276
Bowman, H., J. Derrick, P. Linington and M. Steen, FDTs for ODP	457
Bowman, H., see Blair, L.	413-436
Bryant, T. and A. Evans, Formalizing the Object Management Group's Core Object Model	481-489
Burkhardt, HJ., see Baumgarten, B.	45- 53
,	
Calkin, A., Nine years of an ISO/IEC Secretariat on IT security	139-143
Cena, G., L. Durante and A. Valenzano, Standard field bus networks for industrial applications	155-167
Chen, G., Distributed transaction processing standards and their applications	363-373
Cheng, H.H., Extending C with arrays of variable length	375-406
Chetwynd, A., see Blair, L.	413-436
Cugini, J., The Common Criteria: On the road to international harmonization	315-320
Dach, M., see Vuoskoski, J.	303-309
Derrick, J., see Bowman, H.	457-479
Dhodhi, M.K., see Boujarwah, A.	253-276
Duce, D.A., D.J. Duke, P.J.W. ten Hagen, I. Herman and G.J. Reynolds, Formal methods in the development of PREMO	491-509
Duke, D.J., see Duce, D.A.	491-509
Duke, R., G. Rose and G. Smith, Object-Z: A specification language advocated for the description of standards	511-533
Durante, L., see Cena, G.	155-167
Dzida, W., Standards for user-interfaces	89- 97
Dates, 119 Dialical do 101 door interreces	0, 11
Effenberger, D., Fundamentals of terminology work	131-137
Evans, A., see Bryant, T.	481-489

Elsevier Science B.V.

Gaitanis, N. and S. Kokkotos, Formal specification of Multilingual Alphanumeric Ordering Systems	535-552
Godwin, A.N., see Botting, R.M.	437-455
Goetz, M.A., Lack of OOP standards not the issue; MIS organizations will reject OOP for other reasons	151-153
Goldacker, G. and P. Todorova, Broadband-ISDN standardization - State of the art	55- 62
Gordon, T.F., The quertz synthesis of SGML and LaTEX	25- 33
Honor H I are Welfel D	101 100
Hausen, HL., see Welzel, D.	121-129
Herda, S., Non-repudiation: Constituting evidence and proof in digital cooperation	69- 79
Herman, I., see Duce, D.A.	491-509
Houston, I.S.C. and M.B. Josephs, A formal description of the OMG's Core Object Model and the meaning of compatible extension	553-558
Jaragh, M., see Saleh, K.	193-207
Jirachiefpattana, A. and R. Lai, Uncovering ISO ROSE protocol errors using Estelle	
Josang, A., The difficulty of standardizing smart card security evaluation	559-583
	333-341
Josephs, M.B., see Houston, I.S.C.	553-558
Kansy, K., E. Moeller and P. Wisskirchen, From first to second generation computer graphics standards	35- 43
Kilov, H., The formal way	409-412
Kokkotos, S., see Gaitanis, N.	
Krause, L., Information Technology – Security techniques and standardization	535-552
Krause , L., Information Technology – Security techniques and standardization	63- 67
Lai, R., see Jirachiefpattana, A.	559-583
Larsen, P.G. and W. Pawłowski, The formal semantics of ISO VDM-SL	585-601
Leathrum, J.F. and K.A. Liburdy, Formal test specifications in IEEE POSIX	603-614
Liburdy, K.A., see Leathrum, J.F.	603-614
Linington, P., see Bowman, H.	457-479
Loper, M., see Bassiouni, M.A.	
Lopei, Wi., See Dassioum, Wi.c.	349–357
Moeller, E., see Kansy, K.	
Mochel, E., See Ransy, R.	35- 43
Ochsenschläger, P., see Baumgarten, B.	45- 53
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S.	45- 53 231-251
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN	45- 53 231-251 169-180
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S.	45- 53 231-251 169-180 291-301
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G.	45- 53 231-251 169-180 291-301 585-601
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K.	45- 53 231-251 169-180 291-301
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects	45- 53 231-251 169-180 291-301 585-601 45- 53
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold?	45- 53 231-251 169-180 291-301 585-601 45- 53
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability Saleh, K., see Boujarwah, A.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawlowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability Saleh, K., see Boujarwah, A. Scheller, A., see Appelt, W.	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533 193-207 253-276 13- 21
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawlowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability Saleh, K., see Boujarwah, A. Scheller, A., see Appelt, W. Schürmann, G., The evolution from open systems interconnection (OSI) to open distributed processing (ODP)	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533 193-207 253-276 13- 21 107-113
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability Saleh, K., see Boujarwah, A. Scheller, A., see Appelt, W. Scheller, A., see Appelt, W. Schürmann, G., The evolution from open systems interconnection (OSI) to open distributed processing (ODP) Shirey, R.W., Security requirements for network management data	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533 193-207 253-276 13- 21
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawlowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability Saleh, K., see Boujarwah, A. Scheller, A., see Appelt, W. Schürmann, G., The evolution from open systems interconnection (OSI) to open distributed processing (ODP) Shirey, R.W., Security requirements for network management data Sinnott, R.O. and K.J. Turner, Applying formal methods to standard development: The open distributed	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533 193-207 253-276 13- 21 107-113 321-331
Ochsenschläger, P., see Baumgarten, B. Owen, J., see Bloor, M.S. Patel, A. and J. Reilly, An implementation of the programming communications interface for EuroISDN Patel, A., see Start, K. Pawłowski, W., see Larsen, P.G. Prinoth, R., see Baumgarten, B. Pusch, H., Design and implementation of a global reference mechanism for data objects Rada, R. and J.L. Berg, Standards: Free or sold? Rafiq, O., see Saleh, K. Reade, C., Process algebra in the specification of graphics standards Reilly, J., see Patel, A. Reynolds, G.J., see Duce, D.A. Richter, G., see Appelt, W. Rose, G., see Duke, R. Saleh, K., M. Jaragh and O. Rafiq, A methodology for the synthesis of communication gateways for network interoperability Saleh, K., see Boujarwah, A. Scheller, A., see Appelt, W. Scheller, A., see Appelt, W. Schürmann, G., The evolution from open systems interconnection (OSI) to open distributed processing (ODP) Shirey, R.W., Security requirements for network management data	45- 53 231-251 169-180 291-301 585-601 45- 53 181-192 343-347 193-207 277-290 169-180 491-509 23- 24 511-533 193-207 253-276 13- 21 107-113

Author index to volume 17 (1995)

641

Start, K. and A. Patel, The distribution management of service software	291-301
Steen, M., see Bowman, H.	457-479
Struif, B.M., Smartcard standardization: Inter-industry commands and application selection	81- 87
Ten Hagen, P.J.W., see Duce, D.A.	491-509
Thuraisingham, B. and J. Williams, Introduction to the special issue on Computer security and standards:	
Overview of security-standards activities	313
Todorova, P., see Goldacker, G.	55- 62
Tsichritzis, D., GMD in the international standards community	3- (
Turner, K.J., see Sinnott, R.O.	615-630
Valenzano, A., see Cena, G.	155-16
Vuoskoski, J. and M. Dach, Using STEP in a high energy physics research environment	303-309
Wegner, E., Quality of software packages: the forthcoming international standard	115-120
Welzel, D. and HL. Hausen, A method for software evaluation (contribution of the European project SCOPE to	
international standards)	121-129
Wende, I.V., German participation in European and international IT-standardization	7- 1:
Wezeman, C.D., Using Z for network modelling: An industrial experience report	631-63
Williams, J., see Thuraisingham, B.	31:
Wisskirchen, P., see Kansy, K.	35- 4





Subject index to volume 17 (1995)

AAL	55	Conversion	193
Abstract/transfer syntax	349	Cooperating systems	45
Access control	63	Cryptographic algorithm	63
Accountability	69	Cryptography	63
Active objects	491	Customizability	35
Application layer protocol	559	Cyrillic	535
Application protocol	81		
Architectural semantics	615		
Architectures	615	Data late of	62
Assertion languages	603	Data integrity	63
Assumed-shape array	375	Deadlock	277
Assurance	333	Deferred-shape array	375
Asymmetric algorithm	63	Design methodology	45
ATM	55	Diacritic mark	535
Authentication	63, 69	Digital signatures	63, 69
		DIN	7
B-ISDN	55	DIN committee "Information Processing	-
B-ISDN signalling	55	Systems"	7
Broadband communication	55	Directives	139
		Distinguished Object Reference (DOR)	181
С	375	Distributed document processing	13
CEN/BTS 7 'Information Technology'	7	Distributed interactive simulation	349
Certification	69	Distributed Office Applications Model	101
Certification scheme	115	(DOAM)	181
Character collection	535	Distributed transaction processing	363
Character components	535	Dynamical analysis	45
Character types	535		
CMIS/P	291		
Communication	131	Electronic publishing	25
Communication protocols	155, 193	Element	315
Compatible extension	553	Equivalence	277
Component	315	Estelle	253, 559
Component famility	315	Evaluation	89
Computer graphics	35	Evaluation criteria	63
Computer networks	321	Evaluation level	121
Concept	131	Evaluation module	121
Confidentiality	63	Evaluation procedure	121
Configurability	35	Evaluator's guide	121
Conformance	277	Evidence	69
Conformance testing	23, 231	EXPRESS	231, 303, 437
Conformity mark	115	Extensibility	35
Consistency	457	External Reference Production (ERP)	181

Field-buses	155	Letter	535
Formal description	553	Lightweight OSI stacks	349
Formal Description Techniques	23, 457	Looseness	585
Formal methods	491, 615, 631	LOTOS	277, 413, 615
Formal notations	481		
Formal semantics	511	Management guidelines	63
Formal specification 413, 437, 511,	559, 603, 631	Member status	139
Formal specification technique	45	Meta-signalling	55
FTAM	291	Methods integration	481
		MHEG	13
Gateways	193	Modelling	45
GEANT package	303	Modes of operation	63
Geometric modelling	303	Multilingual ordering	535
Global reference mechanism	181	Multimedia	413, 491
GMD	3	Multimedia documents	13
GMD participation in IT-standardization	7	Multimedia mail	181
Graphics	277	Matimodia man	101
Graphics standards	35	National hadu	139
Greek	535	National body	
Greek	333	Network management	291, 321, 631
	252	Network security	321
Hardware	253	Network standards	155
Hash function	63	NonBreak symbols	535
High energy physics detectors	303	Non-repudiation	63, 69
Human-computer interface	359	Notational semantics	585
Hypermedia documents	13	Numerical Petri Nets	559
HyperODA	13		
HyTime	13	Object models	491, 553
		Object orientation	107, 481, 511, 631
ICC	81	Object-oriented graphics	35
Icons	359	Object-oriented technology	553
IGES	231	Object-Z	491
Illegal cloning	333	Observation	277
Improvement of standards processes	7	ODA	13, 23
Industrial communications	155	Open Distributed Processing (ODP)	107, 413, 457, 615
Information interfaces and presentation	169	Open Document Architecture	13, 23
Information objects	63	Open graphics environments	35
Integrated circuit(s) card	81	Open systems	291
Integrated Services Digital Network (ISDN)	169	Open Systems Interconnection (OSI)	45, 107, 181, 349
Integrity	69	OSF/Motif	99
Interface	107	OSI / Moti	**
International standardization	139	Dointor to assumed shape arroy	375
Internet security	321	Pointer to assumed-shape array	553
Interoperability	193, 553	Portability	
ISO/IEC JTC 1	7	POSIX	603
ITSEC	333	PREMO	491
IT-Standardization	7	Process algebra	277
11-Standardization	,	Product data exchange	231
77 11 - 11 - 1	(2)	Product description	115
Key distribution	63	Product nets	45
Key management	63	Product selection	115
Kite mark	115	Programming Communications Interf	
		(PCI)	169
Language character	535	Programming toolkit	99
Language name	535	Proof of delivery	69
Language word	535	Proof of origin	69
LaTEX	25	Proof of receipt	69
			(0
Latin	535	Proof of submission	69 559

Protection profile	315	Stable	277
Protocol conformance testing	45	Standardization	3
Protocol implementation	45	Standards	333, 481, 511, 615, 631
Protocol verification	45, 559	STARCOS	81
Public key	63	STEP	231, 303
		Style guide	99
Quality mark	115	Sub-committee	139
Quality modelling	121	Symbols	359
		Symmetric algorithm	63
RDA	363	Synthesis	193
Reachability analysis	559	Systems management	363
Real-time communications	155		
Real-time temporal logics	413	Term	131
Referenced Data Transfer (RDT)	181	Terminology	131
Referenced Object Access (ROA)	181	Terminology work	131
Reference point	107	Testing	277
Registration authority	81	Testing laboratory	121
Responsibilities	139	Test specifications	603
ROSE	559	Time-constrained communication	349
SCOPE	121	Time stamping	69
		Translation system	253
SDAI	437	Transmission protocol	81
Secretariat	139	Transparency	107
Secretary	139	Trapdoor	63
Secret key	63	Troff	25
Security	139, 321	Trusted Third Party	69
Security evaluation	333	Trusted Time Turty	-
Security target	315	** 19.	90
Security through obscurity	333	Usability	89
Security validation	333	User documentation	115 99
Semantics	603	User interface	99
Service	181, 193		
SGML	25	Variable length array	375
Simulation	303	VDM	585
Smartcard	81	VDM-SL	437
Smart cards	333	VHDL	253
Software	253	Videocommunications	359
Software assessment	121	Viewpoints	107, 457
Software certification	121		
Software distribution	291	Word forms	535
Software-ergonomics	89	Word types	535
Software evaluation	121	word types	-
Software package	115	W 700	201
Software product	115	X.700	291
Software test	121	x/open	363
Sorting	535		
Specification	277	Z	457, 491, 615, 631
Specification languages	253	Z notation	553

